Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A method for handling an off-hook event comprising the steps of:

detecting an off-hook event with a modem communicatively linked to a circuit loop in which the off-hook event occurs, wherein said detection is based upon audible information conveyed by detecting at least one of voice activity and data activity within the circuit loop;

initiating at least one programmatic action within a computing device communicatively linked to said modem; and

conveying an off-hook notification as a result of said programmatic action.

2. (Original) The method of claim 1, said detecting step further comprising the step of:

receiving an information tone, wherein said information tone is generated by a central telephony office to indicate that an off-hook event has occurred.

3. (Original) The method of claim 1, said detecting step further comprises the steps of:

determining whether a dial-tone is present;

checking said circuit loop for said audible information; and

based upon said checking step and upon a previously established time-out threshold, determining that said off-hook event has occurred.

4. (Original) The method of claim 1, where said off-hook notification includes a speech message, said method further comprising the step of:

identifying a previously recorded speech message stored within said computing device.

5. (Original) The method of claim 1, where said off-hook notification includes a speech message, said method further comprising the steps of:

identifying a text based notification; and

text-to-speech converting said text-based notification to generate said speech message.

- 6. (Original) The method of claim 1, said conveying step further comprising the step of playing an audible message using at least one speaker connected to said computing device.
- 7. (Original) The method of claim 1, wherein said initiating step further comprises the step of establishing a network connection with another computing device such that said conveying step includes sending an electronic message across said network connection.
- 8. (Original) The method of claim 7, wherein said network connection is not part of said circuit loop.
- 9. (Original) The method of claim 1, wherein said initiating step further comprises the step of establishing a wireless connection with a mobile device such that said off-hook notification includes an electronic message conveyed across said wireless connection.

- 10. (Original) The method of claim 9, wherein said mobile device is a mobile telephone and said electronic message includes a speech message.
- 11. (Currently Amended) A machine-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a machine for causing the machine to perform the steps of:

detecting an off-hook event with a modem communicatively linked to a circuit loop in which the off-hook event occurs, wherein said detection is based upon audible information conveyed by detecting at least one of voice activity and data activity within the circuit loop;

initiating at least one programmatic action within a computing device communicatively linked to said modem; and

conveying an off-hook notification as a result of said programmatic action.

12. (Original) The machine-readable storage of claim 11, said detecting step further comprising the step of:

receiving an information tone, wherein said information tone is generated by a central telephony office to indicate that an off-hook event has occurred.

13. (Original) The machine-readable storage of claim 11, said detecting step further comprises the steps of:

determining whether a dial-tone is present;

checking said circuit loop for said audible information; and

based upon said checking step and upon a previously established time-out threshold, determining that said off-hook event has occurred.

14. (Original) The machine-readable storage of claim 11, where said off-hook notification includes a speech message, said method further comprising the step of:

identifying a previously recorded speech message stored within said computing device.

15. (Original) The machine-readable storage of claim 11, where said off-hook notification includes a speech message, said method further comprising the steps of:

identifying a text based notification; and

text-to-speech converting said text-based notification to generate said speech message.

- 16. (Original) The machine-readable storage of claim 11, said conveying step further comprising the step of playing an audible message using at least one speaker connected to said computing device.
- 17. (Original) The machine-readable storage of claim 11, wherein said initiating step further comprises the step of establishing a network connection with another computing device such that said conveying step includes sending an electronic message across said network connection.
- 18. (Original) The machine-readable storage of claim 17, wherein said network connection is not part of said circuit loop.
- 19. (Original) The machine-readable storage of claim 11, wherein said initiating step further comprises the step of establishing a wireless connection with a mobile device such that said off-hook notification includes an electronic message conveyed across said wireless connection.

- 20. (Original) The machine-readable storage of claim 19, wherein said mobile device is a mobile telephone and said electronic message includes a speech message.
- 21. (Currently Amended) A system for handling an off-hook event comprising: means for detecting an off-hook event with a modem communicatively linked to a circuit loop in which the off-hook event occurs, wherein said detection is based upon audible information conveyed by detecting at least one of voice activity and data activity within the circuit loop;

means for initiating at least one programmatic action within a computing device communicatively linked to said modem; and

means for conveying an off-hook notification as a result of said programmatic action.